

Boston Scientific offers a complete range of products and educational material to perform all indications of pelvic pain. Have access to the latest devices for minimally invasive pelvic embolisation procedures. Leading our field, so that you can lead yours!

Perform **Hemorrhoid Embolisation** with

ADVANCEMENT

Guidewires **Fathom 14,16™**Transend 14™

PLACEMENT

Microcatheters **Direxion**™ **2.4**Renegade™ STC

EMBOLISATION

Embolic Agents
Interlock™ 18
Pushable coils







Fathom 14,16™

Turn-for-turn torque control to enhance responsiveness and maneuverability. Fathom is 5 times more torqueable than other competitor products.¹

Support without compromising flexibility – enables to track microcatheter as distal as possible (superselective).

Excellent Visualisation – Allows to avoid inacurate access and microcatheter placement in vessels with anastomosis (vesical/rectal/internal pudendal).

Direxion[™] 2.4

1:1 torque response and repositioning without a wire given the simplicity of "Emborrhoid" procedure, it allows catheterization of superior rectal arteries without using a wire.

1200 psi burst pressure & great flow rates (3.5 ml/s) which help the physician to map the arterial supply coming from anastomosis, critical for the clinical success of the treatment.

Different tips (11x more responsive than Progreat™ Catheter (2.4F)²) help reducing the time spent during the procedure, helping the physician to cannulate each single branch without inserting the guidewire.

Interlock[™] 18

Thrombogenicity – Dacron fibers are best in class and decrease the time required to reach the complete occlusion of the vessel.³

Reliable detachment mechanism

- elegant, simple interlocking arms mechanism means the coils can be advanced and retracted with confidence and as a single operator with no need for additional handles or steps.

Broad Matrix – for each diameter Interlock coil is offering two different UPNs, reducing the number of coils per procedure.³



¹ Test Description: Distal tip of guidewire is constrained in a load cell. The guidewire is rotated at proximal end and the corresponding torque to rotate the distal end is measured. N=15. Std Dev: 2.87, 0.57, 0.29

² Bench testing performed by Boston Scientific Corporation. Data on file. N=5. Bench test results may not necessarily be indicative of clinical performance.

³ Dunlap, R., Reichel, K., & Hong, K. (2018). 3: 18 PM Abstract No. 304 How peripheral embolic coil design differences affect embolic efficacy. Journal of Vascular and Interventional Radiology, 29(4), S130-S131.

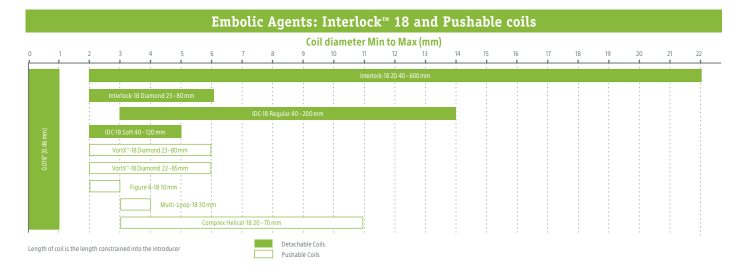
Hemorrhoid Embolisation Ordering Informations

Fathom™ Peripheral Embolization Guidewires Hypotube Length (cm) Proximal/ Length (cm) Length (cm) Tip Shape Distal O.D. Order Code M001508110 35 0.014 Angled M001508150 300 35 0.014 Angled

Transend™ Peripheral Embolization Guidewires							
Order Code	Total Length (cm)	Shapeable Tip Length (cm)	Proximal O.D. (inches)	Distal O.D. (inches)			
M001468100	135	2	0.014	0.014			
M001468110	165	2	0.014	0.014			
M001468010	190	2	0.014	0.014			

				Micro	
Direxion™ Mici	rocatheter				
Order Code	Order Number	Usable Length (cm)	Tip Shape	RO Markers	
M001195200	19-520	105	Straight	1	
M001195210	19-521	130	Straight	1	
M001195220	19-522	155	Straight	1	
M001195230	19-523	105	Bern	1	
M001195240	19-524	130	Bern	1	
M001195250	19-525	155	Bern	1	
M001195260	19-526	105	J	1	
M001195270	19-527	130	J	1	
M001195280	19-528	155	J	1	
M001195290	19-529	105	Swan	1	
M001195300	19-530	130	Swan	1	
M001195310	19-531	155	Swan	1	
M001195320	19-532	130	Straight	2	
M001195330	19-533	155	Straight	2	
M001195340	19-534	130	Bern	2	
M001195350	19-535	155	Bern	2	
Direxion™ Micr	ocatheter Prel	oaded System wi	th Transend™ 14	Guidewire	
Order Code	Order Number	Direxion Torqueable Microcatheter Usable Length (cm)	Direxion Torqueable Microcatheter Tip Shape	Transend-14 Guidewire Overal Length (cm)	
M001195810	19-581	130	Straight	165	
M001195840	19-584	130	Bern	165	
M001195850					

Direction Wild	ocatiletei Piel	oaded System w				
Order Code	Order Number	Direxion Torqueable Microcatheter Usable Length (cm)	Direxion To Microca Tip Sh	theter Gui	Fathom-16 dewire Overa Length (cm)	
M001195610				ght		
M001195620	19-562	155	Strai	ght	180	
M001195640	19-564		Ber			
M001195650	19-565	155	Ber	n	180	
M001195660 [^]		130	Straight		180	
M001195670 [^]	19-567	130	Ber	n	180	
Renegade™ STC 18 Microcatheters						
Order Code	Usable Length (cm)	Proximal/ Distal O.D. (F)	Distal I.D. (inches)*	Distal Tip Length (cm)	Tip Desig	
M001181270	105	3.0/2.4	0.021	20	Angled	
M001181280	105	3.0/2.4	0.021	30	Angled	
M001181330		3.0/2.4	0.021		Angled	
M001181340	130	3.0/2.4	0.021	30	Angled	
M001181390		3.0/2.4	0.021			
M001181400	150	3.0/2.4	0.021	30	Angled	
M001181250	105	3.0/2.4	0.021	20	Straight	
M001181260	105	3.0/2.4	0.021	30	Straight	
M001181310	130	3.0/2.4	0.021		Straight	
M001181320	130	3.0/2.4	0.021	30	Straight	
M001181370	150	3.0/2.4	0.021	20	Straight	
M001181380	150	3.0/2.4	0.021	30	Straight	



Our coil portfolio is very extensive. Visit our website at **www.BostonScientific.com/coils** for more information.



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